

Amendments to the Specification:

Please replace the paragraph beginning at page 43, line 11, with the following amended paragraph:

A high luminous efficiency is expected in a phosphorescent organometallic organomatallie materials, which are said to utilize phosphorescence, and at the present situation, there are materials for obtaining a high luminous efficiency in the green light emission and the red light emission. However, from now on, there is no material for obtaining a high luminous efficiency in the blue light emission like that for obtaining a high luminous efficiency in the green light emission and the red light emission. Consequently, with regard to the green light emission and the red light emission, phosphorescent organometallic organomatallie materials are used, and with regard to the blue light emission, a fluorescent material is used and the polarization separator having the reflective wavelength range in a blue light is used to enhance a blue light. Such a configuration as just mentioned realize a display device having well-balance efficiency for primary colors and high luminous efficiency.